

8/4/04

	L #	Hits	Search Text	DBs
1	L1	14256	(advanc\$3 preceed\$3 before prior\$3) with (connect\$3 link\$3 session interfac\$3) with (verif\$4 estimat\$3 calculat\$3 evaluat\$3 accessible available permi\$6)	USPAT
2	L2	34910	(substitut\$3 replac\$3 modif\$4 alter\$6 chang\$3) near3 (rule filter access near control)	USPAT
3	L3	10	1 same 2	USPAT
4	L4	387	(advanc\$3 preceed\$3 before prior\$3) with (handshak\$3 connect\$3 link\$3 session interfac\$3) near5 (innitia\$6 establish\$3 creat\$3) with (verif\$4 estimat\$3 calculat\$3 evaluat\$3 accessible available permi\$6)	USPAT
5	L5	347	(before prior\$3) with (handshak\$3 connect\$3 link\$3 session interfac\$3) near5 (innitia\$6 establish\$3 creat\$3) with (verif\$4 estimat\$3 calculat\$3 evaluat\$3 accessible available permi\$6)	USPAT
6	L7	14	2 and 4	USPAT
7	L6	53	(automatic\$4 dyanmic\$4) near3 filter\$3 same (modif\$4 chang\$3 replac\$3 subsitut\$3) with (parameter condition\$3)	USPAT
8	L8	34	(2 4) and 6	USPAT
9	L9	143	(automatic\$4 dyanmic\$4) near3 filter\$3 and 709/2\$\$	USPAT
10	L10	33	2 and 9	USPAT
11	L11	0	5 and 10	USPAT
12	L12	0	(before prior\$3) with (handshak\$3 connect\$3 link\$3 session interfac\$3) near5 (innitia\$6 establish\$3 creat\$3) and 10	USPAT

	L #	Hits	Search Text	DBs
13	L13	12	(before prior\$3) with (handshak\$3 connect\$3 link\$3 session interfac\$3) and 10	USPAT
14	L14	96	(before prior\$3) adj20 (handshak\$3 connect\$3 link\$3 session interfac\$3 communicat\$3) same 2	USPAT
15	L15	75044	filter\$3.ab.	USPAT
16	L16	48	14 and 15	USPAT
17	L17	670	(before prior\$3) same (handshak\$3 connect\$3 link\$3 session interfac\$3 communicat\$3) same 2	USPAT
18	L18	378	17 and 15	USPAT
19	L20	7	(before prior\$3) adj30 (handshak\$3 (connect\$3 link\$3 session interfac\$3 communicat\$3)) with (creat\$3 set\$3 adj up setup establish\$3) same 2	USPAT
20	L19	23	(before prior\$3) same (handshak\$3 (connect\$3 link\$3 session interfac\$3 communicat\$3)) with (creat\$3 set\$3 adj up setup establish\$3) same 2	USPAT

	Hits	Search Text
1	955	(router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message)
2	217	(router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)
3	6273	(router firewall gateway proxy adj server) with server
4	141	((router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)) and ((router firewall gateway proxy adj server) with server)
5	83	((router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)) and ((router firewall gateway proxy adj server) with server)) and control\$3 with access\$3
6	83	((router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)) and ((router firewall gateway proxy adj server) with server)) and control\$3 with access\$3) not microsoft.as.
7	475	(router firewall gateway proxy adj server) with (control\$4 management connect\$3 local host) adj server

	Hits	Search Text
8	16	(((router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)) and ((router firewall gateway proxy adj server) with server)) and control\$3 with access\$3) and ((router firewall gateway proxy adj server) with (control\$4 management connect\$3 local host) adj server)
9	15	(((router firewall gateway proxy adj server) with (rerou\$3 redirect\$3 proxy\$3 replac\$3 rewrit\$4 encod\$3 encapsulat\$3) with (header packet cell frame segment message) with (destination remote\$2 target)) and ((router firewall gateway proxy adj server) with server)) and control\$3 with access\$3) and (before prior) with (handshak\$3 (establish\$3 creat\$3 generat\$3) near3 (communicat\$3 connect\$3 link session))

	Hits	Search Text
1	31091	controll\$3 near\$3 access\$4
2	25639	(filter\$3 monitor\$3 detect\$3 identif\$4 determin\$3 select\$3 permi\$6 allow\$3 verif\$4 controll\$3) near\$5 access\$4 with (client user subscriber customer consumer)
3	26	gateway and multimedia and redirect\$3 and packet and ip and header and handshak\$3
4	19	((filter\$3 monitor\$3 detect\$3 identif\$4 determin\$3 select\$3 permi\$6 allow\$3 verif\$4 controll\$3) near\$5 access\$4 with (client user subscriber customer consumer)) and (gateway and multimedia and redirect\$3 and packet and ip and header and handshak\$3)
5	13	((filter\$3 monitor\$3 detect\$3 identif\$4 determin\$3 select\$3 permi\$6 allow\$3 verif\$4 controll\$3) near\$5 access\$4 with (client user subscriber customer consumer)) and (gateway and multimedia and redirect\$3 and packet and ip and header and handshak\$3) and (remote destination target) adj\$3 (server node)
6	7	gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with packet with header same server
7	112	gateway same (authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) same (web internet http html) adj\$3 server
8	20	(gateway same (authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) same (web internet http html) adj\$3 server) and (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with packet and ip and header and handshak\$3
9	29	gateway and server and (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) and packet with header and multimedia and (authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) and (web internet http) and handshak\$3
10	11	gateway and multimedia and redirect\$3 and packet and ip and header and (gateway and server and (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) and packet with header and multimedia and (authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) and (web internet http) and handshak\$3)

	Hits	Search Text
11	2	gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with based with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with server
12	95	gateway same base\$1 with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with server
13	6	gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with base\$1 with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) with server
14	722	gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) with server
15	933	gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3)
16	14	((gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) with server).ab.) and (gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3)) and (web html internet http)
17	42	(gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result authenticat\$3 authoriz\$5 (access\$4 permi\$6 allow\$4) with (deny refuse reject)) with server).ab.
18	274	gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject)
19	69	gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with (web internet html http) adj3 server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject)
20	39	gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with packet with header

	Hits	Search Text
21	0	(gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with (web internet html http) adj3 server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject)) and (gateway with (redirect\$3 proxy\$3 rewrit\$4 encod\$3 encapsulat\$3) with packet with header)
22	18	(gateway with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) with (web internet html http) adj3 server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject)) and (controll\$3 near3 access\$4)
23	76	gateway with (web internet html http) adj3 server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject) with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result)
24	2513	controll\$3 near3 access\$4.ab.
25	2	(gateway with (web internet html http) adj3 server same (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject) with (confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result)) and (controll\$3 near3 access\$4.ab.)
26	885	gateway with (web internet html http) adj3 server
27	5	(gateway with (web internet html http) adj3 server) and (controll\$3 near3 access\$4.ab.)
28	0	gateway adj10 redirect same base\$1 with (resource remote web html multimedia http) adj3 server
29	2	gateway with redirect same base\$1 with (resource remote web html multimedia http) adj3 server
30	3	gateway same redirect same base\$1 same (resource remote web html multimedia http) adj3 server
31	326	gateway same base\$1 same (resource remote web html multimedia http) adj3 server

	Hits	Search Text
32	140	gateway same base\$1 with (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) same (resource remote web html multimedia http) adj3 server
33	47	gateway with (redirect\$3 proxy\$3 rewr\$4 encod\$3 encapsulat\$3) and (gateway same base\$1 with (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) same (resource remote web html multimedia http) adj3 server)
34	0	(gateway with (redirect\$3 proxy\$3 rewr\$4 encod\$3 encapsulat\$3) and (gateway same base\$1 with (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) same (resource remote web html multimedia http) adj3 server)) and (controll\$3 near3 access\$4.ab.)
35	9	(gateway with (redirect\$3 proxy\$3 rewr\$4 encod\$3 encapsulat\$3) and (gateway same base\$1 with (authenticat\$3 authoriz\$5 access\$4 permi\$6 allow\$4 deny refuse reject confirm\$5 verif\$4 verification notif\$8 respon\$4 reply return\$\$3 result) same (resource remote web html multimedia http) adj3 server)) and controll\$3 near3 access\$4
36	251	gateway same controll\$3 near3 access\$4
37	7	gateway same controll\$3 near3 access\$4.ab.
38	0	gateway same (redirect\$3 direct\$3) same controll\$3 near3 access\$4 same web adj server
39	45	gateway same (redirect\$3 direct\$3) same controll\$3 near3 access\$4
40	0	gateway same (redirect\$3) same controll\$3 near3 access\$4
41	103	gateway same (redirect\$3) same (authenticat\$3 security controll\$3 access\$4)
42	10	gateway same (redirect\$3) same (authenticat\$3 security controll\$3 access\$4) adj3 server
43	1	gateway same (redirect\$3) same (authenticat\$3 security controll\$3 near3 access\$4) adj3 server

	Hits	Search Text
44	5	gateway same (redirect\$3) same (authenticat\$3 authoriz\$5 permi\$6 grant security controll\$3 near3 access\$4) adj3 server

	L #	Hits	Search Text
1	L1	30849	control\$4 near access\$3
2	L2	125099	(intend\$2 preconfigur\$5 preset predefin\$3 predetermin\$3 precondition\$3 perdict\$3) with (session connection link channel network adj interface)
3	L3	28419	(redirect\$3 repalce alternat\$3 substitut\$3 rewrit\$4) with (address\$3 id identification identifier url)
4	L4	109047	(redirect\$3 repalce alternat\$3 substitut\$3 rewrit\$4) with (content body attach\$4)
5	L5	166	1 and 2 and 3 and 4
6	L6	16480	709/2\$\$
7	L7	36	5 and 6
8	L8	515	(redirect\$3 repalce alternat\$3 substitut\$3 rewrit\$4) with (content body attach\$4) near3 (request message email file document)
9	L9	21	5 and 8
10	L11	236	(redirect\$3 replace alternat\$3 substitut\$3 rewrit\$4) adj5 (content body attach\$4) near3 (request message email file document)
11	L12	12002	(redirect\$3 replace alternat\$3 substitut\$3 rewrit\$4) adj5 (address\$3 id identification identifier url)
12	L13	45	11 and 12
13	L14	11	11 and 12 and 1
14	L15	2	11 and 12 and intend
15	L17	1	handshak\$3 with packet same ip adj header
16	L18	109	(redirect\$3 replace alternat\$3 substitut\$3 rewrit\$4) with content adj (request message email file document)
17	L19	17	18 and 12

	L #	Hits	Search Text
1	L1	2604	(redirect\$3 (chang\$3 modif\$4) near5 (destination remote target) adj address) with (access\$3 communicat\$3 respon\$4 reply)
2	L2	567	(redirect\$3 (chang\$3 modif\$4) near5 (destination remote target) adj address) with (access\$3 communicat\$3 respon\$4 reply) same (gateway router edge switch\$3 firewall intermediate dns access adj server)
3	L3	572	(redirect\$3 (chang\$3 modif\$4) near5 (destination remote target) adj address) with (access\$3 communicat\$3 respon\$4 reply) same (gateway router edge switch\$3 firewall intermediate dns access adj server)
4	L4	1	redirect\$3 same (chang\$3 modif\$4) near5 (destination remote target) adj address with (access\$3 communicat\$3 respon\$4 reply) same (gateway router edge switch\$3 firewall intermediate dns access adj server)
5	L5	0	redirect\$3 and nat and (chang\$3 modif\$4) near5 (destination remote target) adj address with (access\$3 communicat\$3 respon\$4 reply) same (gateway router edge switch\$3 firewall intermediate dns access adj server)
6	L6	0	redirect\$3 and nat and (gateway router edge switch\$3 firewall intermediate dns access adj server) same (chang\$3 modif\$4 embed\$4 insert\$3 ancapsulat\$3) near5 (destination remote target) adj address with (access\$3 communicat\$3 respon\$4 reply) near3 (device server unit machine computer router gateway switch)
7	L7	15	3 and nat
8	L8	4	access adj3 (router gateway server) and nat same redirect\$3
9	L9	2	access adj3 (router gateway server) and nat and redirect\$3 and (chang\$3 modif\$4 replac\$3 alter\$6) near5 (destination remote target) adj address

	Hits	Search Text
1	18350	(substitut\$3 replac\$3) with content
2	40	(substitut\$3 replac\$3) with content with ((werb html) adj page url)
3	9	3 and filter\$3 and (redirect\$3 proxy nat address adj translat\$3)
4	82	redirect\$3 and handshak\$3 and packet with (destination target) and server and (proxy adj server gatewaar router firewall)
5	27	redirect\$3 and handshak\$3 and packet with (destination target) adj3 (node terminal server device) and server and (proxy adj server gatewaar router firewall)
6	27	7 and (rewrit\$4 repalc\$3 redirect\$3 substitut\$3)
7	19	7 and (Web internet html http) adj3 server
8	16	9 and (destination target) adj3 address
9	2	7 and (rewrit\$4 replac\$3 substitut\$3) with redirect\$3
10	2	11 and (destination target) adj3 address